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# RESEARCH MEMORANDUM

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THREE ALUMINUM-ALLOY MODELS AND ONE STEEL MODEL OF

20-INCH CHORD AND SPAN WITH VARIOUS INTERNAL

STRUCTURES AND SKIN THICKNESSES

By Richard Rosecrans, Louis F. Vosteen, and William J. Batdorf, Jr.

Langley Aeronautical Laboratory
Langley Field, Va.

# NATIONAL ADVISORY COMMITTEE FOR AERONAUTICS

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#### SUMMARY

Four multiweb wing structures, representative of airplane or missile wings, were tested at a Mach number of 2, sea-level static pressure, an angle of attack of 0°, and a stagnation temperature of approximately 500° F. Three models were of 2024-T3 aluminum alloy and one was of SAE 1010 steel. Internal structure and skin thickness varied from model to model. Measurements were made of temperatures, strains, and pressures. One model failed dynamically under the combined action of aerodynamic heating and loading. The other models survived, but the steel model showed small permanent buckles in one skin at the end of the test. Skin temperatures and pressures are compared with calculated values.

#### INTRODUCTION

As part of an investigation of the structural effects of aerodynamic heating, multiweb wing structures have been tested under aerodynamic conditions similar to those encountered in supersonic flight. All tests have been made at a Mach number of 2 in a free jet and at sea-level static pressure. The first model, MW-1, was tested to determine temperature distribution only, but a dynamic failure occurred as a result of the combined influence of aerodynamic heating and loading. (See ref. 1.)

The unexpected failure of model MW-1 led to subsequent tests to obtain additional information regarding strains, pressures, and vibration

modes and frequencies, and to investigate various changes in design which would prevent failure. Preliminary results of tests of six additional models were reported in reference 2, but detailed test data were not included. Reference 3 reported the results of tests on the second and third models, MW-2 and MW-3, in detail. Model MW-2 was essentially a half-scale version of model MW-1, and also failed dynamically near the end of the test. Model MW-3, with a thicker skin but otherwise the same as model MW-2, failed statically in bending at the root section when tested at 5° angle of attack after surviving four tests at lesser angles without damage. The present paper includes test data and skin-temperature analyses for the last four models discussed in reference 2; namely, MW-4, MW-5, MW-6, and MW-7. Each of the four models was of 20-inch chord and span and each incorporated some structural change from model MW-2.

Temperature data were taken on all models; in addition, strain gages were used for vibration studies on all models, but for strain measurements on one model only. A few pressure measurements were made on one model.

#### SYMBOLS

c	specific heat, Btu/(lb)(OF)
H	stagnation pressure, lb/sq in. abs
h	heat-transfer coefficient, $Btu/(sq ft)(sec)(^{O}F)$
$N_{\mathbf{Pr}}$	Prandtl number
T	skin temperature, <sup>O</sup> F
Taw	adiabatic-wall temperature, <sup>O</sup> F
Ts	stagnation temperature, <sup>O</sup> F
$T_{\infty}$	free-stream temperature, <sup>O</sup> F
<b>△</b> II'	difference between skin and web temperatures
t	time, sec
w	density, lb/cu ft
$\eta_{x}$	recovery factor
τ	thickness, ft

#### TESTS AND MODELS

# Test Facility

The tests were made in the preflight jet of the Langley Pilotless Aircraft Research Station at Wallops Island, Va. This facility is a blowdown wind tunnel in which tests are made in a free jet at the exit of a 27- by 27-inch supersonic nozzle. Details of the test facility are given in the appendix of reference 3.

#### Models

All models (MW-4, MW-5, MW-6, and MW-7) incorporated some structural variation from model MW-2. They were 5-percent-thick symmetrical circulararc airfoils with 20-inch chord and span and no taper in plan form or thickness. Details of construction are shown in figure 1. All models had solid leading- and trailing-edge sections and solid root bulkheads with doubler plates near the mounting fixture to strengthen the root connection. Each model had six formed spanwise webs spaced at  $2\frac{1}{2}$  inch centers. All models were constructed of 2024-T3 aluminum alloy except model MW-7, which was made of SAE 1010 steel.

Exterior finish.— All models were finished to 35 rms microinches and then painted. The left side of models MW-4 and MW-7 (looking upstream) and both sides of models MW-5 and MW-6 were sprayed with a thin coating of zinc chromate primer and striped with black lacquer to form a grid pattern which aided in studying the motion pictures. (See fig. 2.) On the right side of models MW-4 and MW-7, a variety of thermal indicating paints was applied to test their usefulness as a temperature indicating device.

Model MW-4.- Model MW-4 was the same as model MW-2 except that instead of the heavy, solid tip bulkhead of model MW-2, a lighter bulkhead formed of 0.025-inch-thick material was used to permit freer chordwise expansion in the tip region.

Models MW-5 and MW-6.- Models MW-5 and MW-6 had 0.025-inch-thick chordwise ribs at  $2\frac{1}{2}$ -inch centers in addition to the webs. Except for these ribs, model MW-5 was the same as model MW-2, but model MW-6 also had a thinner skin (0.051-inch thick as compared to 0.064 inch in model MW-2). The ribs were added to provide additional chordwise stiffness and increase the buckling stress in the chordwise direction.

Model MW-7.- Model MW-7 had 0.018-inch-thick webs, 0.043-inch skin, and a 0.250-inch tip bulkhead. The thinner skin and webs were related to those of model MW-2 in inverse proportion to the square roots of the elastic moduli of steel and aluminum, within the limits of available commercial thicknesses. Thus, approximately the same buckling stress was maintained.

#### Model Instrumentation

Instrumentation for all models is shown in figure 3. The instrumentation consisted of No. 30 gage iron-constantan thermocouples and SR-4 type AB-7 bakelite wire strain gages. For model MW-7 only, 11 orifices for pressure measurements also were provided. Four of these orifices (numbers 1, 4, 5, and 8) were connected to NACA model 46, sixcapsule recording manometers by tubing running downward inside the model and out at the base. Two other orifices (numbers 2 and 3) were connected to the same type of recording device in such a way as to measure the difference in pressure between them. Four more orifices (numbers 6, 7, 9, and 11) were connected by short tubes to NACA model 49-NC miniature electrical pressure gages located inside the model. (See ref. 4.) These latter gages were installed to measure rapid fluctuations in pressure. In addition, another NACA miniature pressure gage was so connected to orifices 10 and 11 that it measured the difference in pressure between The number of instruments of each type used on each model are summarized in table 1.

#### Accuracy

Listed in the following table are the estimated probable errors in individual measurements and the corresponding time constants. The time constant, which is considered independent of the probable error, is defined as the time at which the recorded value of a step function input is 63 percent of the input; at three time constants the response amounts to 95 percent of the input. Errors due to thermocouple installation have not been included, but they are believed to be small.

	Probable error	Time constant
Stagnation pressure	±3° F	0.03 sec 0.12 sec 0.03 sec
Model pressures: Recording manometers	•	0.04 sec 0.01 sec 0.03 sec

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Miniature gages 6, 7, and 9 had flat frequency response to 300 cycles per second, and gages 10 and 11 had flat frequency response to 100 cycles per second.

# Vibration Modes and Frequencies

Prior to the wind-tunnel tests, a survey was made of each of the models to find its natural modes and frequencies. An electromagnetic shaker supplied energy to the model, and the signal from a phonographtype pickup was fed into an oscilloscope to determine resonance and to trace node lines. Frequencies were measured by a Stroboconn frequency indicator. Results are shown in table 2, and indicate that the ribs in models MW-5 and MW-6 increased the model stiffness substantially. This increase is reflected in the higher frequencies for the same modes, except in the cases of first bending and first torsion (modes A and B). It also is reflected in the change in mode shape as in mode C, and in the fact that some of the higher modes involving chordwise bending (modes F to J, for example) which were present in models MW-2 and MW-4 did not appear at all in models MW-5 and MW-6. Model MW-7 did not exhibit some of the higher modes (F, H, I, and J) found in models MW-2 and MW-4, although from the frequencies for the modes it did have, it appeared to be more flexible than model MW-4.

# Test Procedure

Each model was mounted vertically in the jet, root downward, at an angle of attack of  $0^{\circ}$ , with the leading edge 2 inches downstream from the nozzle exit. (See fig. 2.) The parts of the models and their root attachments which were below the tops of the doubler plates were protected from the airstream by a horizontal fence. A knife edge along the upstream edge of the fence was located 1/8-inch above the lower jet boundary.

Running time was measured from the instant air began to flow from the nozzle, and test conditions were assumed to exist whenever the stagnation pressure exceeded 100 lb/sq in. abs. The nozzle static pressure was held as close to atmospheric pressure as possible in order to provide a uniform flow field, free of shock or expansion waves. A little less than 2 seconds was required to establish test conditions. Except for the test on model MW-4, when the jet was shut down because of the failure of the model, test conditions existed for about 9 or 10 seconds. Throughout each test, signals from each instrument were continuously recorded, and motion pictures were taken by seven 16-millimeter cameras located on both sides of the models and overhead. Three of the cameras ran at speeds varying between 610 and 1,160 frames per second; the others ran at speeds of either 24 or 128 frames per second.

#### Test Conditions

Stagnation pressure.— Stagnation pressure of the airstream was measured by total-pressure tubes located in the settling chamber between the heat accumulator and the nozzle. Variation of the stagnation pressure with time for each test is shown in figure 4. The solid lines represent values obtained by averaging results from two total-pressure tubes. The dashed lines represent average values for the period during which test conditions were assumed to exist (that is, when  $H \ge 100 \text{ lb/sq}$  in. abs). For the test on model MW-4, values for only the first 6 seconds were considered for averaging since the model failed between 5 and 6 seconds.

Stagnation temperature.— The stagnation temperature of the airstream was measured by iron-constantan thermocouples placed in two probes 1½ inches downstream and 4 inches on each side of the trailing edge of the model. The probes are the small instruments on top of the vertical tubes seen in figure 2 and are at about midheight of the model. In figure 5, stagnation temperature, obtained by averaging the results from the two probes, is plotted against time for each test. Again the dashed lines represent an average for the period during which test conditions existed. The initial overshoot in temperature at about 1 second occurs as the hot air which was stored in the heat exchanger prior to the test passes out of the nozzle and past the stagnation temperature probes. As before, in the case of model MW-4, values for only the first 6 seconds were considered in averaging.

Mach number. Calibration of the nozzle prior to the tests indicated the Mach number to be 1.99  $\pm$  0.02.

Angle of attack. Models were mounted in the jet at an angle of attack of 0°. An approximate check made from the pressure measurements on model MW-7 indicated its angle of attack to be 0.1° counterclockwise, looking down on the model in its test attitude. Similar calculations could not be made for the other three models, since they contained no pressure orifices.

Other aerodynamic data. Additional aerodynamic data, computed from the basic information given in the preceding sections, are compiled in table 3. Average test conditions were used in these computations.

# RESULTS AND DISCUSSION

A motion-picture film supplement has been prepared and is available on loan. A request card form and a description of the film will be found at the back of this paper, on the page immediately preceding the abstract and index page.

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At the beginning and end of a test, disturbances which are characteristic of the test facility subject the model to random vibrations. These disturbances occur chiefly during the period when the stagnation pressure is below 50 lb/sq in. abs, while the flow over the model is subsonic and very turbulent. As the stagnation pressure becomes larger, the disturbances decrease, and become small by the time test conditions are reached. A more complete discussion of this phenomenon is given in the appendix of reference 3.

#### Model Behavior

Model MW-4.- By 1.57 seconds after air began to flow, vibrations had reduced until model MW-4 was virtually stationary. After this, no motion of any consequence occurred until 5.22 seconds, when flutter of the whole model, involving about  $1\frac{1}{3}$  waves along the chord, started with a frequency of about 240 cycles per second. During the time from 5.22 seconds to 5.25 seconds amplitudes increased and then remained substantially constant at the same frequency until 5.57 seconds. After 5.57 seconds, there was a rapid and continuing increase in amplitude, with the chordwise bending distortions near the tip becoming very great. Figure 6 shows several frames from high speed motion pictures taken between 5.57 and 5.60 seconds. In these views, taken at 650 frames per second, the distorted shape of the model is evident. It appears that the chord was formed into about one and one-half waves, producing a flagwaving effect. When amplitudes became sufficiently large, at 5.58 seconds, the wing collapsed (as shown in fig. 6(c)) beginning near the tip at a point about two-thirds of the chord downstream from the leading edge. At this time the model tore away from the base, the tear being roughly at the top of the doubler plate, beginning at the leading edge and progressing to the trailing edge. Failure was complete at 5.60 seconds. Figure 7 shows the condition of the wing at the conclusion of the test. Some of the distortion was due to collision with other objects after the main portion of the model left the test stand, but much of the damage resulted from action of the air during the test. Both the tip bulkhead and the webs were crushed to some degree, and figure 7 shows that many of the rivets failed.

The lighter tip bulkhead of model MW-4 (which was introduced in an effort to permit freer expansion of the tip and thus, perhaps, to reduce the tendency toward buckling in this region) was not effective in preventing failure; in fact, this model failed earlier in the test period than did model MW-2 with a thicker, stiffer tip bulkhead.

Since the model survived the air loads for several seconds, it is not likely that they were the sole cause of failure. The temperatures reached could cause a small reduction in strength, and Young's modulus could have been reduced by as much as about 10 percent.

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The significant point observed in the tests of this and other models, however, is that flutter led to failure of the model. Thus, an attempt to find the cause of failure narrows down to finding why the models flutter. In references 5 to 7 attention has been called to the substantial loss of stiffness (with accompanying reduction in vibration frequency) which can be caused by thermal stress. In a previous section of this report, too, the flexibility of model MW-4, even at room temperature, was noted when it developed several natural modes of vibration not found in models MW-5, MW-6, or MW-7. The originally lower room-temperature stiffness plus the loss of stiffness due to thermal stress, together with the change in material properties, accounts for the flutter and failure of model MW-4.

Models MW-5 and MW-6.- No significant motion of either model MW-5 or MW-6 occurred except during the starting and shutdown periods, and both models appeared to be undamaged at the conclusion of the tests. The chordwise ribs in these models were an effective means of preventing flutter and failure, even in model MW-6 with a thinner skin than models MW-2, MW-4. or MW-5.

Model MW-7.- Model MW-7 apparently vibrated only during the starting and shutdown periods, and survived the test with only very minor damage. Slight buckles were noted on one skin near the root at the conclusion of the test, but were not apparent in the motion picture.

#### Model Temperatures

All model temperature data are listed in table 4. In all tests. temperatures were changing throughout, indicating that the entire test was transient in nature and of insufficient length to produce a steadystate temperature condition. Three temperature histories, typical of the test data, are shown in figure 8. Chordwise variation of skin temperature, at points unaffected by heat sinks, for model MW-6 is shown in figure 9: similar results were obtained for the other models. The temperature data show that heating of the model took place most rapidly near the leading edge and diminished steadily toward the trailing edge. Figure 10 shows the spanwise variation of skin temperature for model MW-7. The data indicate that, in the spanwise direction, heating took place more slowly near the root. Arrangement of instrumentation in other models did not permit similar comparisons, but such evidence as they do give indicates that figure 10 represents the usual spanwise temperature condition. Reduced temperatures near the root are due mainly to the lower stagnation temperature of the airstream near the boundary wall of the nozzle where the roots of the models were located, slightly accentuated, perhaps, by

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the sink effect of the heavy lower bulkheads and root attachments. These general characteristics of wing heating were borne out also by observing colored motion-picture records of the models coated with thermal indicating paints. Since the temperatures at which the paints changed color depended upon the heating rate, they were not a very good indication of the actual skin temperature, but did serve the purpose of telling whether one point was hotter than another.

Figure 11 shows the temperature distribution in a skin and web combination in the third bay from the leading edge of model MW-6 at 5 and 10 seconds after air began to flow from the nozzle. The general nature of the distribution was typical of all of the other skin and web combinations, and conformed to what was expected. Temperatures were highest in the skin midway between webs. Transfer of heat from the skin increased the web temperature, particularly in the vicinity of the flange and decreased the skin temperature near the webs. Lowest temperature was in the web midway between the skins.

Since the thermal stresses depend, in part, upon unequal temperature distribution, such as that shown in figure 9, it is pertinent to note the difference between skin and web temperatures for each of the models. For all tests, the stagnation temperatures were very nearly the same (see table 3) thus validating a direct comparison. Figure 12 shows the time variation of the differences between the maximum skin temperature and the minimum web temperature for the third skin and web element and indicates that the greatest difference is only about  $130^{\circ}$  F for models MW-4 and MW-5 compared with 200° F for model MW-6 and 175° F for model MW-7. It appears that the heavier skins of models MW-4 and MW-5 result in lower temperature differences than those experienced by model MW-6 with a thinner skin. although the temperature distribution may have been affected to some extent by differences in joint conductivity. (See ref. 8.) The lower value of thermal conductivity of the steel undoubtedly contributed to lower interior (web) temperatures and thus to an increase in temperature differences and to a later time at which the maximum temperature difference occurred in the test on model MW-7. Figure 12 shows that the aluminum models reached the point of maximum temperature difference in about 4 to 5 seconds, whereas the corresponding point for the steel model occurred at about 7 seconds.

# Calculated Skin Temperatures

Only the simplest skin-temperature calculations are included in this report. No attempt has been made to compute temperatures in webs, ribs, bulkheads, leading- and trailing-edge sections, or skin temperatures in locations affected by other members which would introduce sink effects. Thus, calculations have been made for skin temperatures only in locations where one-dimensional analyses logically could be used.

Calculations were based upon average test conditions, which, for all practical purposes, existed except during the first 2 seconds. Zero time for the calculations was advanced slightly to compensate for the reduced heating effect during the first 2 seconds.

Skin-temperature calculations were made from equation (2) of reference 1:

$$T = T_{aw} - (T_{aw} - T_{o})e^{-\frac{h(t - t_{o})}{cwT}}$$

in which the subscript o refers to initial conditions. Values of  $T_{aw}$  used in the calculations were based on evaluation of the Prandtl number at adiabatic-wall temperatures, and heat-transfer coefficients were calculated by Van Driest's method with T equal to  $T_{aw}$ . Values of  $T_{aw}$  and  $T_{aw}$  and  $T_{aw}$  and  $T_{aw}$  are compared with the calculated values. Heat-transfer coefficients were in good agreement, but the adiabatic-wall temperatures indicated by the test data were lower than those calculated. Some additional discussion of adiabatic-wall temperatures and heat-transfer coefficients is found in the appendix. Results are shown in figure 13, in which the calculated temperatures are seen to be generally a little higher than the test values, a condition directly attributable to the fact that calculated adiabatic-wall temperatures were higher than those indicated by experiment.

# Strain-Gage Results

Strain gages were placed in all models (see table 1), but only those in model MW-4 were intended to provide stress information. In the remaining models the strain gages were used only to supply information concerning frequencies, and hence these latter gages were not calibrated for conversion of the data to stresses.

When the strain data for model MW-4 were converted to stresses, the results appeared to be incorrect, probably due in large part to the fact that the calibration of the gages was performed under conditions considerably different from those prevailing in the actual test. Consequently, no information on stresses has been included in this report.

# Model Pressures

Test data for pressures in model MW-7 are given in table 5, except for orifices 2 and 3, which were omitted because usable data were not

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obtained from them. Omission of values at occasional seconds means that the record for that instrument was unreadable at the time indicated. Such situations sometimes occur during the starting and shutdown periods when very turbulent air is flowing over the model. Table 5 shows that rather erratic pressures were measured during the first 2 seconds and from 11 seconds on, which were the times of opening and closing of the tunnel valve. Values listed for orifice 11 - 10 are differential pressures between orifices 10 and 11; the negative sign indicates that orifice number 10 was subjected to greater pressure than was orifice number 11.

In general, pressures were above atmospheric pressure in the forward part of the model, and below atmospheric pressure in the rearward part, as would be expected. Orifices 6, 7, and 9 in the last bay downstream were connected to miniature pressure pickups. Orifice number 8 was connected to a recording manometer. The miniature gages measured pressures considerably lower than did the gage at the same chordwise station which was connected to the recording manometer. Some part of the discrepancy may be due to tip effects, but this does not appear to account for all of the difference.

## Calculated Pressures

Pressures have been computed at points corresponding to those where pressure measurements were obtained in model MW-7.

Basic pressures were calculated from equation (161) of reference 9 and corrected for tip effects where necessary in accordance with the method of reference 10. The results at 5.0 seconds are compared with test values in the following table. The time chosen has no special significance; table 5 shows that the pressure fluctuated through a narrow range during the period of test conditions.

Orifice	Pressure, lb	o/sq in. abs
Orlitee	Computed	Measured
1 4 56 7 8 9 11	20.7 20.7 19.0 12.3 12.7 12.7 12.7	21.8 20.1 20.1 9.4 8.4 12.5 8.4 9.2

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Agreement is fairly good for those orifices for which pressures were measured by the recording manometers (orifices 1, 4, 5, 8), but rather poor for those for which pressures were measured by the miniature gages. No explanation for this descrepancy between calculated and experimental results is known.

#### CONCLUSIONS

Four multiweb wing models were tested at  $0^{\circ}$  angle of attack, sealevel static pressure, a Mach number of 2, and a stagnation temperature of approximately  $500^{\circ}$  F, with the following results:

- 1. Temperature measurements appeared to give consistent and reasonably accurate results; measured skin temperatures agreed fairly well with calculated values.
- 2. Heat-transfer coefficients derived from the measured skin temperatures were generally in good agreement with those calculated by the method of Van Driest, but adiabatic-wall temperatures were lower than indicated by theory.
- 3. Model static pressures measured by recording manometers agreed fairly well with computed values; those which were measured by NACA miniature electrical pressure gages did not agree very well with other test results or with calculated values.
- 4. The lightweight tip bulkhead of model MW-4 was ineffective in preventing flutter and failure; the model seemed to be less stable than was model MW-2 with a more nearly rigid tip bulkhead.
- 5. The addition of chordwise ribs in model MW-5 was an effective means of preventing flutter, and even with a thinner skin, as in model MW-6, the chordwise ribs were sufficient to attain stability.
- 6. The steel material used for model MW-7 permitted it to survive, although it showed evidence of damage in the form of slight permanent skin buckles near the root.
- 7. The flutter and failure of model MW-4 was due to loss of stiffness caused by thermal stresses and change in material properties resulting from aerodynamic heating.

Langley Aeronautical Laboratory,
National Advisory Committee for Aeronautics,
Langley Field, Va., July 17, 1957.

## APPENDIX

#### CALCULATION OF ADIABATIC-WALL TEMPERATURE

#### AND HEAT-TRANSFER COEFFICIENTS

Since the tests discussed in the present paper were necessarily too short to reach steady-state temperature conditions, the adiabatic-wall temperatures and heat-transfer coefficients could be determined only by calculation. The formula used for calculating adiabatic-wall temperature was

$$T_{aw} = T_{\infty} + \eta_r (T_s - T_{\infty})$$

as given in reference ll (temperatures are in absolute units). The recovery factor may be based upon evaluation of the Prandtl number at any temperature between free-stream and adiabatic-wall temperatures; however, for these tests  $T_{aw}$  varies only a few degrees no matter what temperature is chosen within this range. The calculated values shown in figure 14 are based upon Prandtl numbers evaluated at the adiabatic-wall temperature. The relationship between the recovery factor and the Prandtl number depends upon whether the air flowing over the model is laminar or turbulent. Reynolds numbers of  $3\times10^6$  and higher at points where skin thermocouples were located probably indicate turbulent flow, and the calculations have been based upon turbulent flow conditions, with  $\eta_{\rm r}=N_{\rm Pr}^{-1/3}$ .

Heat-transfer coefficients were calculated in three ways: (1) from the method of Colburn as applied by Chauvin and deMoraes in reference 12, using parameters based upon local flow conditions just outside the boundary layer, (2) Eckert's method as given in reference 13, with parameters based on a reference temperature, and (3) by Van Driest's method of reference 14.

In all cases, local flow conditions were calculated by a shock-expansion analysis of two-dimensional flow around a circular-arc airfoil. In methods (2) and (3), skin temperatures were taken first as equal to local stream temperatures and then as equal to the adiabatic-wall temperature, thus forming bands within which the theoretical values of h lie. Comparisons of calculated  $T_{\rm aw}$  and h with "indicated" test values are shown in figure 14. "Indicated" values were obtained from the various skin temperature histories through use of the differential equation of heat transfer to the skin which may be written

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$$T = -\frac{cwt}{h} \frac{dT}{dt} + T_{aw}$$

in which cwt is the heat capacity of the skin per unit area. If cwt/h and  $T_{aw}$  are considered to be constants, the equation is that of a straight line having the slope  $-\frac{cwr}{h}$  and an intercept on the T-axis of  $T_{\rm sw}$ . Values of T and dT/dt were determined at several points along a given curve of temperature history and plotted with T as ordinate and dT/dt as abscissa. Then a straight line was passed through these points by the method of least squares. The slope and intercept of such a line determined "indicated" values of h and  $T_{aw}$ . The assumption that h at a given point is invariant with time is, of course, not quite true. Changing skin temperature from beginning to end of the test causes h to vary through the bands which are shown in figure 14, but the error due to assuming constant h is small and the simplification seems justified. In most cases, computed adiabatic-wall temperatures were a little higher than were those obtained from the test results, which may be due to some uncertainty about the test stagnation temperature. (A short discussion of the difficulty of finding the true stagnation temperature is given in the appendix of ref. 3.) Heat-transfer coefficients as computed by the Colburn method were considerably higher than those indicated by test results, but values calculated by Eckert's or Van Driest's methods compared quite well with the "indicated" values from the tests.

Heat-transfer coefficients and model temperatures may have been affected slightly by the layer of paint on the model surfaces. A corrected heat-transfer coefficient h' may be calculated from the expression

$$h' = \frac{h}{1 + h \frac{L}{k}}$$

in which L is the thickness of the paint in feet and k is the thermal conductivity of the paint in Btu/(ft)(sec)(°F). Since a coating of only about 0.002-inch thickness was applied to the models, it might be expected that h was not seriously reduced. Reference 15 discusses the insulating properties of several paint finishes, and indicates that for thin coatings, the temperature histories are only slightly affected. (See, for instance, figure 15 of ref. 15.)

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- 15. Smith, W. A., and Kops, E. A.: Heat Insulation Effectivity of Selected Paint Finishes Investigation of Model General. Rep. No. 8675 (Contract No. AF33(600)-5942), Convair, Sept. 22, 1954.

TABLE 1.- MODEL INSTRUMENTATION

Turatum		Mod	lel	
Instrument	MW – <sup>)</sup> +	MW-5	MW-6	MW-7
Thermocouples	27	24	24	24
Strain gages	17	6	6	6
Pressure gages: Miniature -				
Total				4
Differential				1
Manometer - Total				4 1

\_\_\_\_\_\_

TABLE 2.- VIBRATION CHARACTERISTICS

		· · · · · · · · · · · · · · · · · · ·		Freq	uency,	eps, for	node li	ne <sup>a</sup> -	~ · · · · · · · · · · · · · · · · · · ·		
Model	A	В	o C	C <sub>1</sub>	D	E	F	G G	0 0		J
MW-2	62	141	260	<u>-</u>	332	393	441	526	587	665	703
WM-7+	71	149	277		<b>3</b> 48	392	430	533	476	661	715
MW-5	63	151		297	445	582					
<b>MW-</b> 6	65	141		302	427	567					
MW-7	60	136	238		316	364		452			

 $<sup>^{</sup>a}\!$ Modes shown are composites from modes for all models. Individual modes varied slightly from those shown.

TABLE 3.- AERODYNAMIC TEST DATA

Model		Stagnation pressure, lb/sq in. abs	Stag- nation tempera- ture OF	Free- stream static pressure lb/sq in. abs	Free- stream dynamic pressure, lb/sq in.	Free- stream tempera- ture, o <sub>F</sub>	Free- stream velocity, ft/sec	Free- stream density, slugs/ft <sup>3</sup>	Speed of sound, ft/sec	Reynolds number per ft, 1/ft
MW-4	1.99	121	491	15.7	43.5	71	2.25 × 10 <sup>3</sup>	2.48 × 10 <sup>-3</sup>	1.13 × 10 <sup>3</sup>	14.7 × 10 <sup>6</sup>
MW-5	1.99	119	500	15.4	42.7	76	2.27	2.41	1.14	14.2
<b>MW-</b> 6	1.99	112	499	14.5	40.2	75	2.25	2.27	1.14	13.3
MW-7	1.99	118	497	15.3	42.4	74	2.25	2.40	1.14	14.1

TABLE 4.- MODEL TEMPERATURES

Time,								Ţ	empe	ratu	re,	°F,	at t	hern	10001	ıple <sup>8</sup>	L _			· · · · · · · · · · · · · · · · · · ·						
sec	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21.	22	23	24	25	26
	Model MW-4																									
0 1 2 3 4 5	59 73 140 226 290 336	80 119	58 103 175 243 291 328	154 221	168 230	97	219	152 204	58 92 153 200 237 271			196	99 166	244	200	88 140 185 220	155 205 246	187 224	173	157 195 227	75 122 167		69 96 134	61 139 257 305 304 351	224 280	60 153 286 319 350 367
	Model MW-5																									
0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	245 291 325 351 372 390 403 412 424 428 430	160 226 274 311 338 362 378 393 403 411		214 259 291 336 355 365 388 388 388 388 387	219 265 300 327 348 366 380 390 404 408 409	199 241 277 306 329 364 377 387 395	201 243 277 325 345 374 396 396 401	179 221 258 287 329 346 371 387 387 391	263 291 314 335 365 365 376 390 395	188 230 266 293 316 335 364 374 382 389	192 234 268 295 318 355 365 365 384 391	197 240 275 302 323 340 354 366 3782 384 390	191 229 264 287 310 327 342 355 365 373	143 188 223 253 278 299 316 354 354 366 380 379	150 191 222 249 271 298 308 362 378 362 378 384	173 211 244 274 299 329 354 369 371	93 129 160 199 231 259 286 306 322 338 351 355	192 225 256 283 305 323 357 350 363	95 131 169 204 236 264 289 310 327 351 351 355	48 93 133 174 249 324 359 364 364	50 61 85 117 154 192 254 261 325 341 355	150 184 216 244 271 295 314 331 346 355	46 57 78 113 153 191 224	193 221 246 268 290 309 325 358 356		

<sup>a</sup>Where data for a particular thermocouple are not given, thermocouple was not in proper working condition at time of test. Where data are listed for only part of test, values beyond those given were considered unreliable.

TABLE 4.- MODEL TEMPERATURES - Concluded

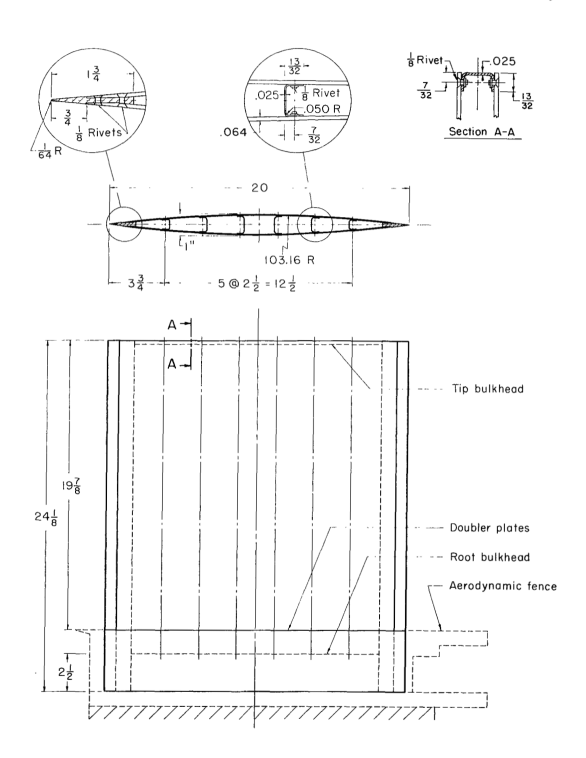
Time								Tem	pera	ture	, °F	, at	the	rmoc	ouple	ea -								
sec	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
	Model MW-6																							
0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	1 118 113													66 96 131 166 197 226 251 274 295 313 327 342 357 368 377										
		•=									Mod	el M	<b>1</b> -7											
0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	51 66 120 187 249 297 334 363 400 411 420 425 427 427	50 52 65 88 120 156 189 221 247 273 296 316 332 345 357 363		413 414	409 412 414	327 352 372 383 394 404 409 413	49 85 144 197 241 277 306 347 363 375 384 391 399 399	54 85 137 226 260 289 313 349 362 374 381 387 391	171 242 268 293 310 329 341 353 370 375	59 89 146 197 241 275 303 327 346 363 374 385 398 398	59 90 145 188 259 285 308 327 344 356 364 375 383 384	59 89 145 187 222 252 278 299 317 333 345 355 366 373 377	58 60 69 86 104 122 141 160 176 194 209 225 248 248 265 273		341 367 384 400 409 418	221 271 308 339 362 381 397 407 414 420 421 424	61 98 163 215 258 290 316 351 363 372 377 384 385 386 384	62 96 153 204 244 274 298 316 342 349 353 357 357 353 352	58 61 71 95 128 161 196 229 260 287 312 350 355 366		60 86 129 176 215 247 276 299 320 337 362 371 378 383	56 58 63 77 96 116 139 161 205 226 246 263 298	196 215 234 253 271	61 64 78 98 119 158 177 189 211 226 241 255 268 275

<sup>a</sup>Where data for a particular thermocouple are not given, thermocouple was not in proper working condition at time of test. Where data are listed for only part of test, values beyond those given were considered unreliable.

TABLE 5.- PRESSURES FOR MODEL MW-7

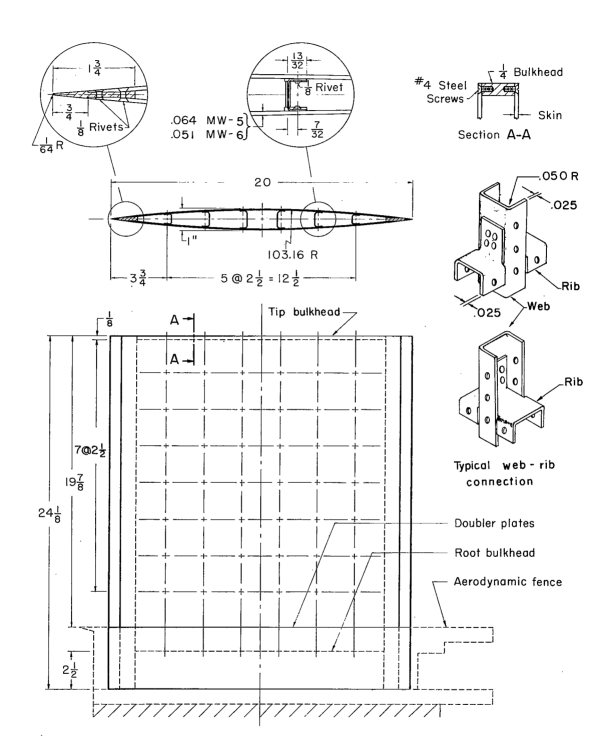
md			Pressur	e, lb/s	q in. a	bs, at	orifice	a _	All and and the second trans
Time, sec	1	4	5	6	7	8	9	11 - 10	11
0 1 2 3 4 5 6 7 8 9 10 11 12 13 14	14.9 21.1 20.2 21.7 22.2 21.8 22.3 21.9 21.9 21.9 21.9 21.7 20.5 18.9 15.7	14.9 18.3 18.7 20.1 20.6 20.1 20.6 20.3 20.1 19.7 18.8 17.3 14.3 16.0 14.9	14.9 20.7 19.3 20.2 20.6 20.1 20.7 20.3 20.1 19.7 16.8 13.9 20.6 14.9	14.9 7.9 9.4 9.4 9.7 9.4 9.7 9.4 9.2 9.5 (a)	14.9 7.2 8.4 8.6 8.5 8.5 8.1 7.5 17.6	14.9 16.8 12.4 12.5 12.5 12.5 12.5 12.5 12.5 12.5 12.5	14.9 9.8 8.5 8.8 8.4 8.4 8.3 8.7 9.9	-0.099798 -1.05 -1.09 -1.33 -1.55 -2.34 -2.5649 -2.31	14.9 16.1 9.3 9.3 9.4 9.1 10.5 16.4 13.9 25.2 15.2

 $<sup>^{\</sup>mbox{\scriptsize a}}\mbox{\sc Omissions}$  from table indicate that test record could not be read at that time.



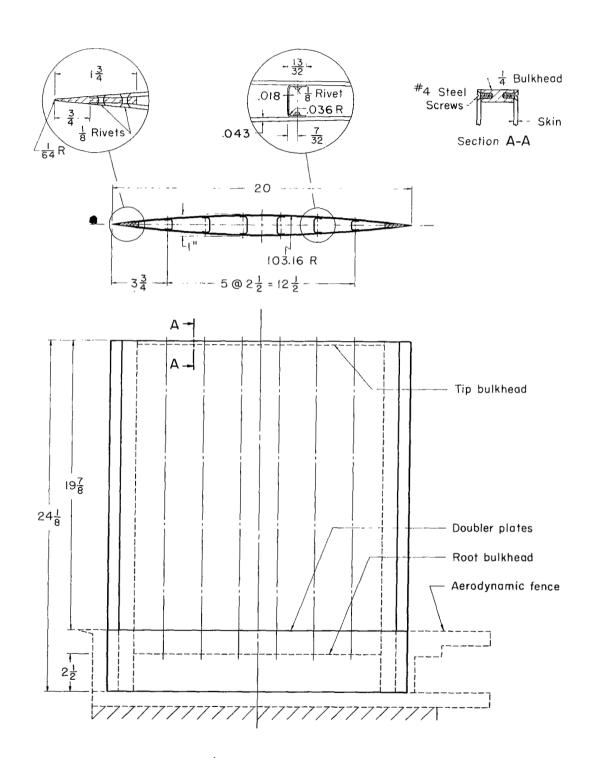
(a) Model MW-4.

Figure 1.- Details of model construction.



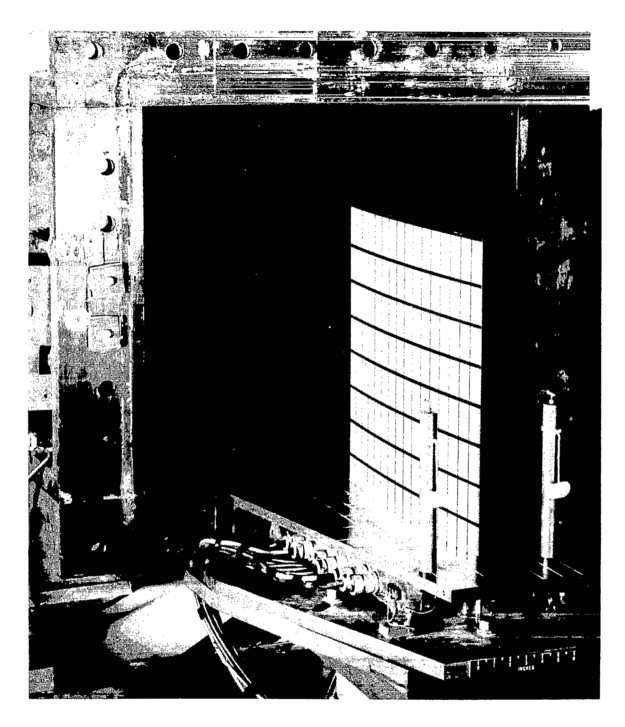
(b) Models MW-5 and MW-6.

Figure 1.- Continued.



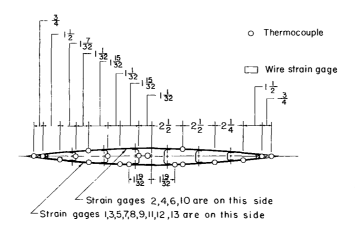
(c) Model MW-7.

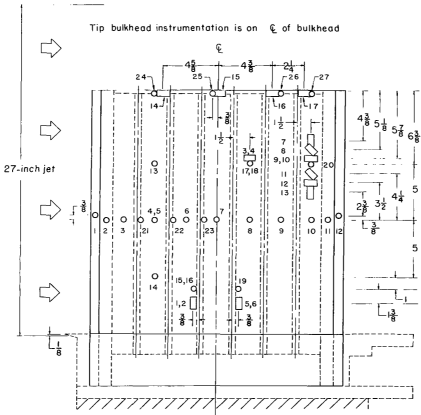
Figure 1.- Concluded.



L-81922

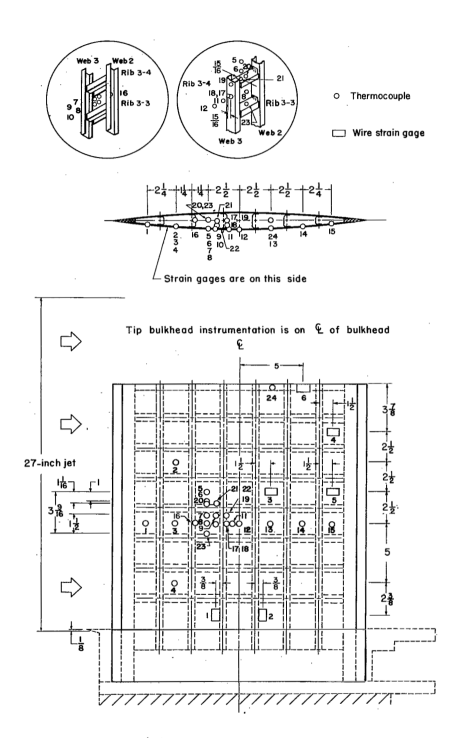
Figure 2.- Standard grid paint pattern used on one side of models MW-4 and MW-7 and on both sides of models MW-5 and MW-6.





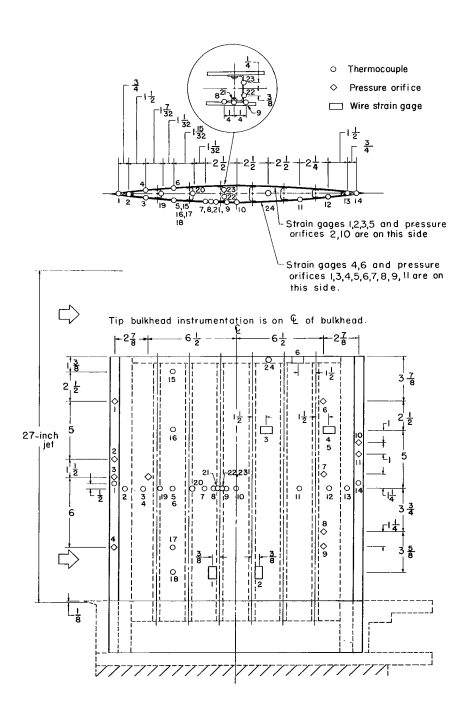
(a) Model MW-4.

Figure 3.- Location of instrumentation.



(b) Models MW-5 and MW-6.

Figure 3.- Continued.



(c) Model MW-7.

Figure 3.- Concluded.

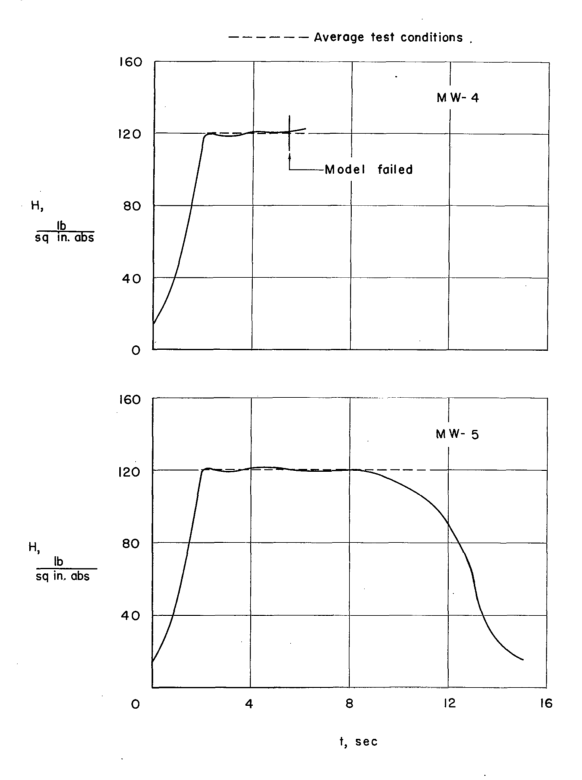


Figure 4.- Stagnation pressures.

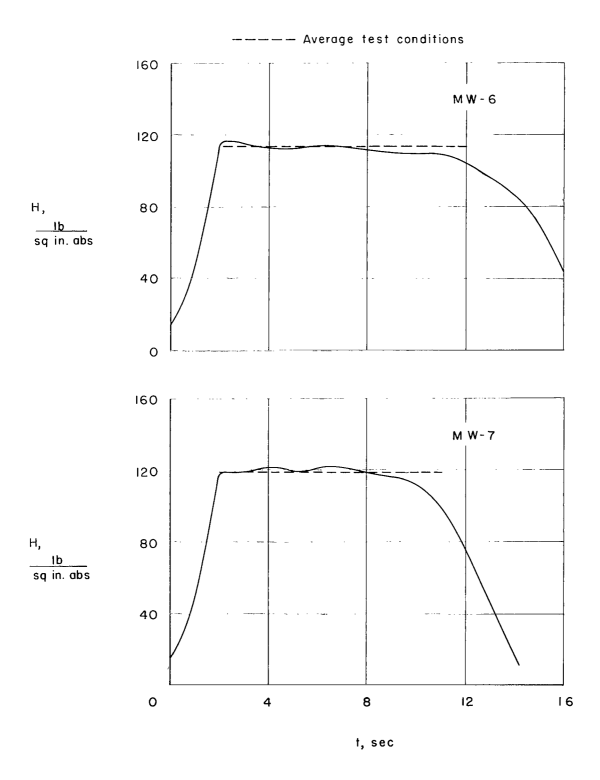


Figure 4.- Concluded.

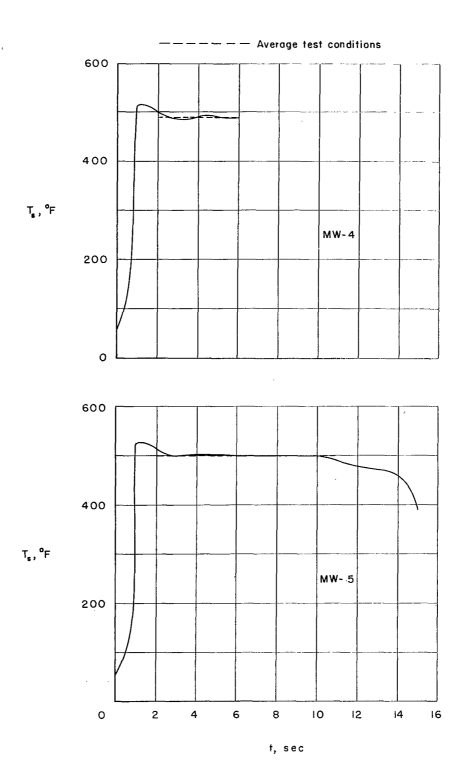


Figure 5.- Stagnation temperatures.

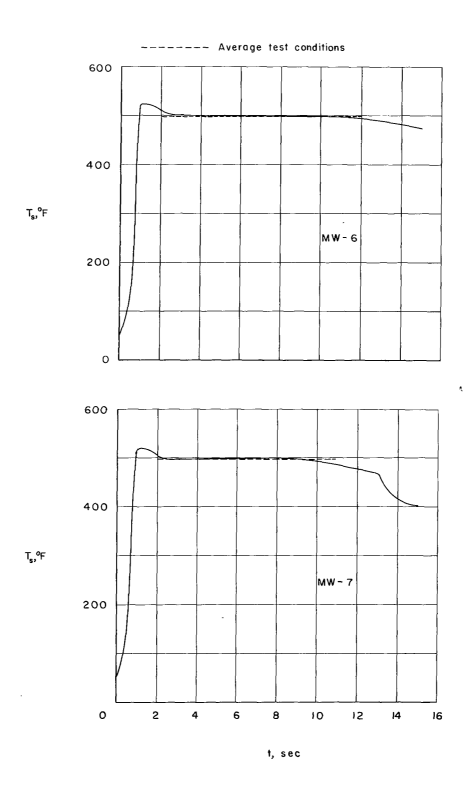
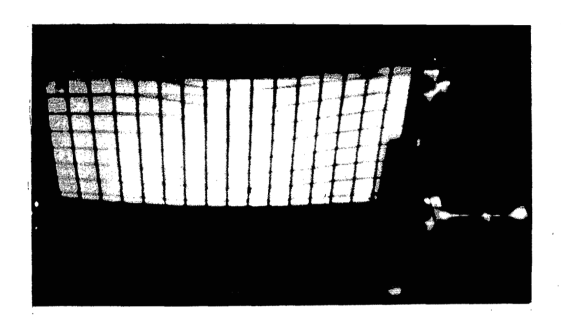
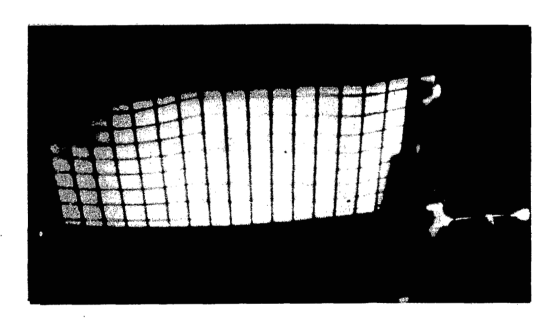


Figure 5.- Concluded.



5.572 seconds

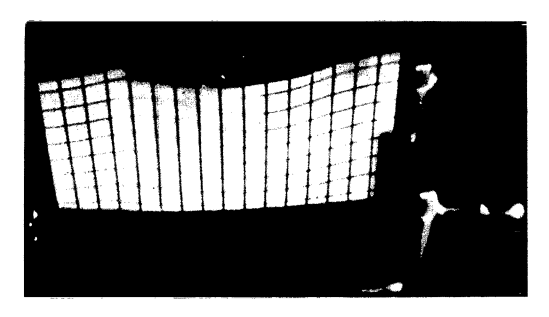


5.574 seconds

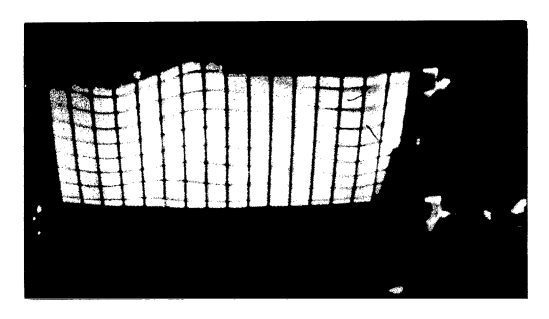
L-57-2721

(a) Small amplitude.

Figure 6.- Flutter of model MW-4.



5.577 seconds

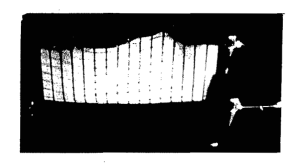


5.578 seconds

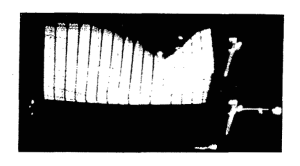
L-57-2722

(b) Amplitude near failure.

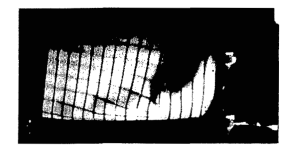
Figure 6.- Continued.



5.580 seconds



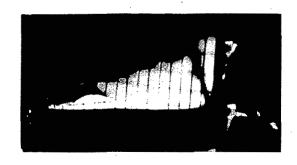
5.583 seconds



5.586 seconds



5.589 seconds



5.592 seconds



5.595 seconds

(c) Failure sequence.

L-57-2723

Figure 6.- Concluded.

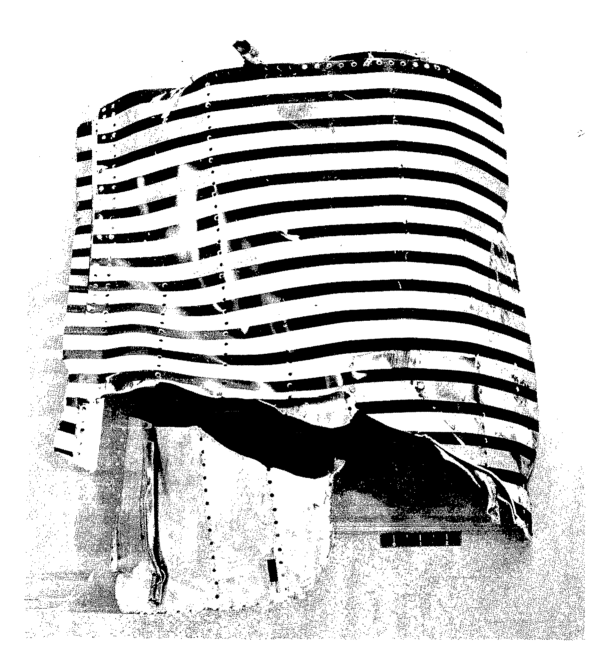


Figure 7.- Model MW-4 after failure. L-78913

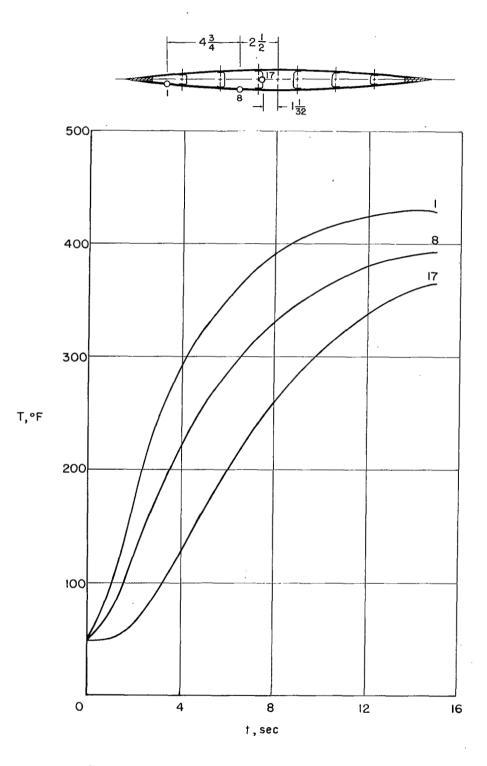


Figure 8.- Typical temperature histories. Model MW-5.

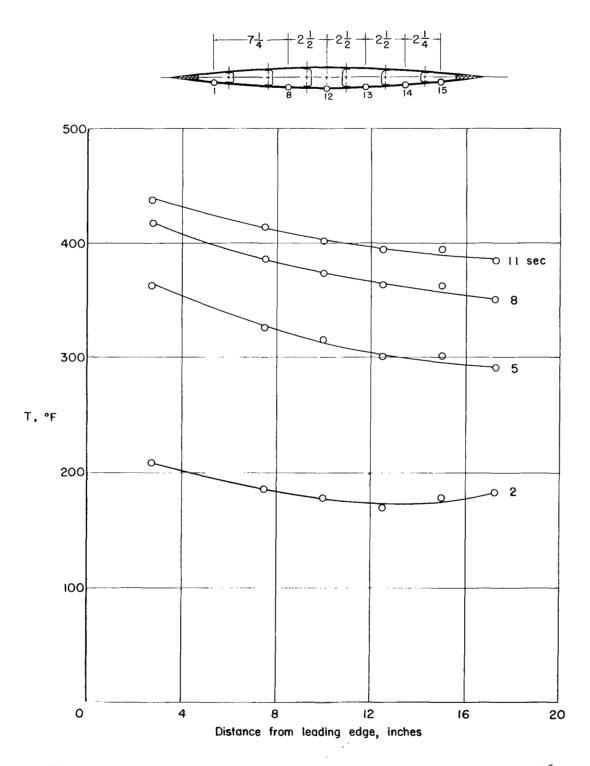


Figure 9.- Chordwise variation of skin temperature. Model MW-6.

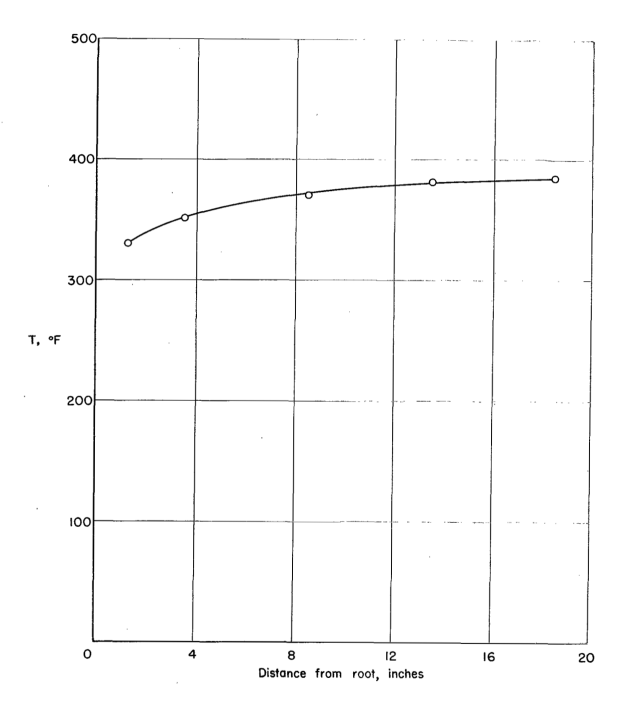


Figure 10.- Spanwise variation of skin temperature. Model MW-7 at  $8\ {\rm seconds.}$ 

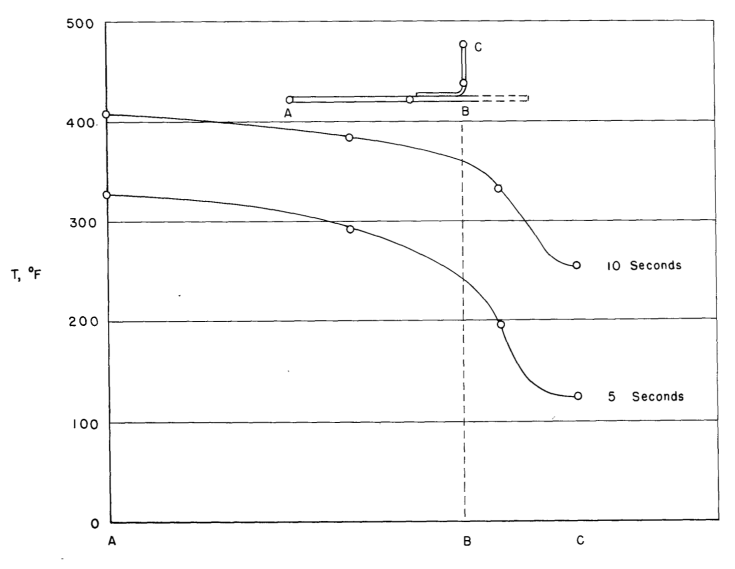


Figure 11.- Temperature distribution in skin and web combination. Model MW-6.

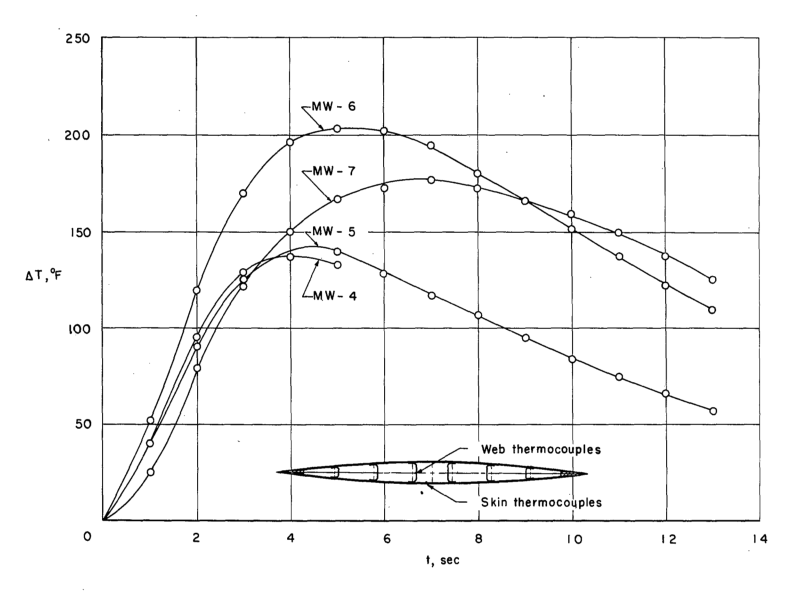
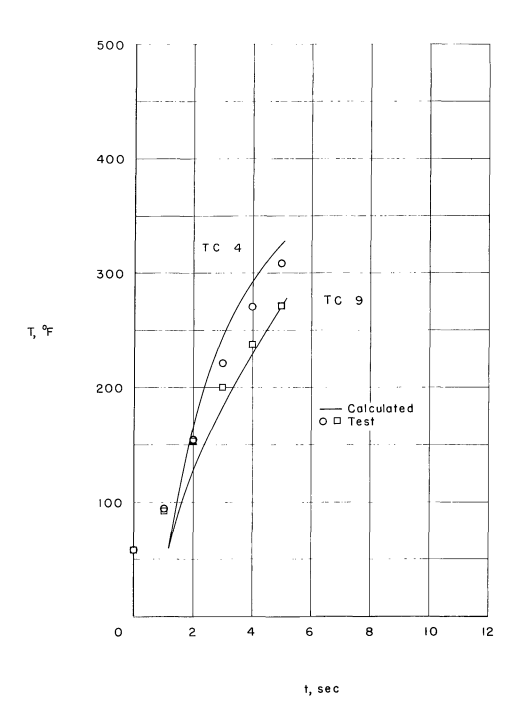
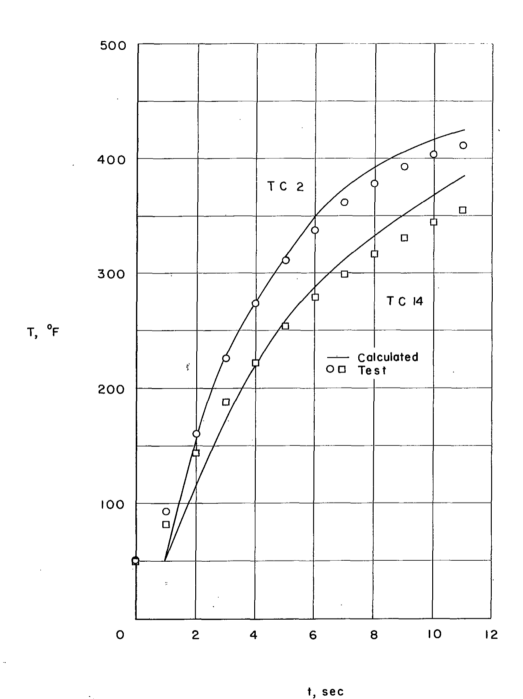


Figure 12.- Difference between skin and web temperatures.

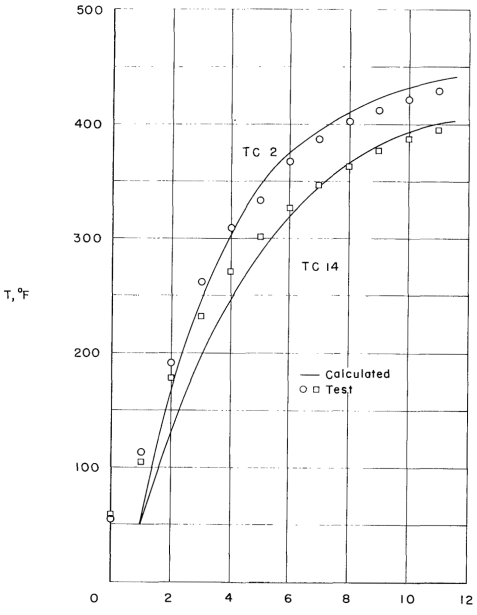


(a) Thermocouples 4 and 9; model MW-4.

Figure 13.- Comparison of calculated and experimental values of skin temperatures.

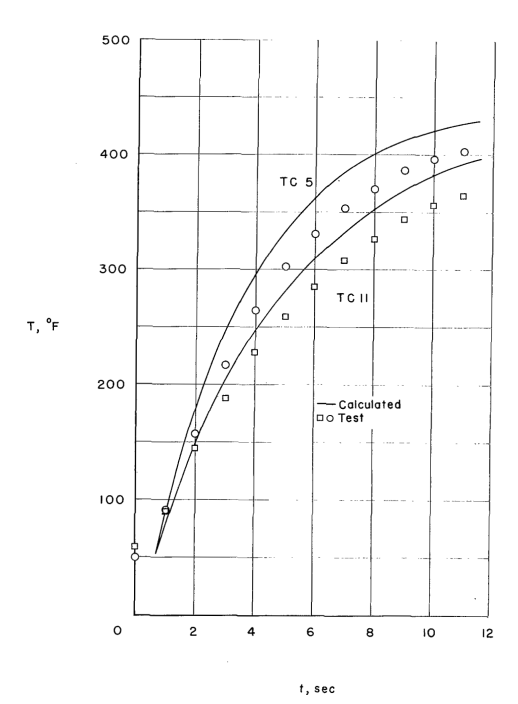


(b) Thermocouples 2 and 14; model MW-5.
Figure 13.- Continued.

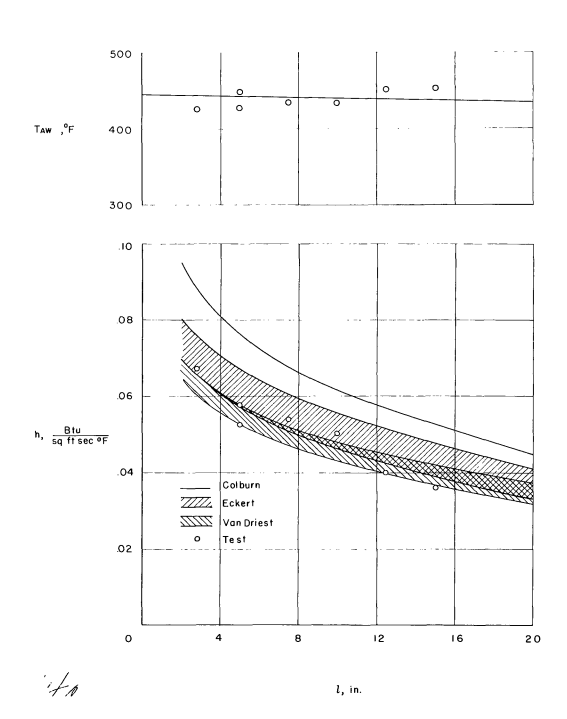


(c) Thermocouples 2 and 14; model MW-6. Figure 13.- Continued.

t, sec



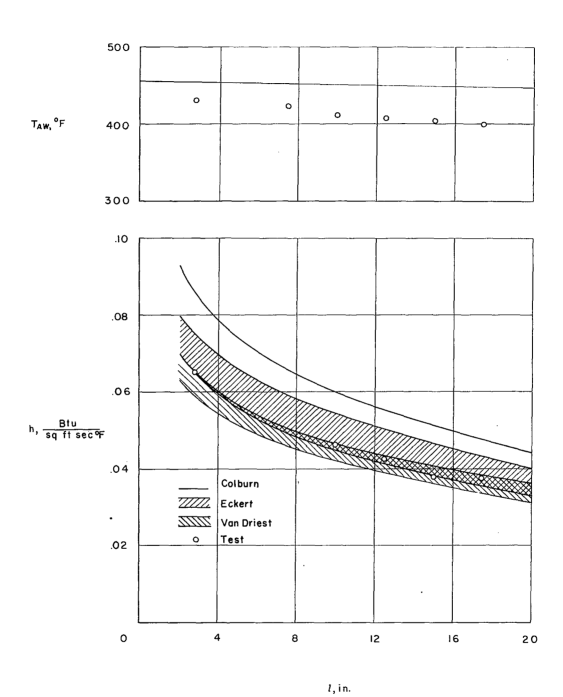
(d) Thermocouples 5 and 11; model MW-7. Figure 13.- Concluded.



(a) Model MW-4.

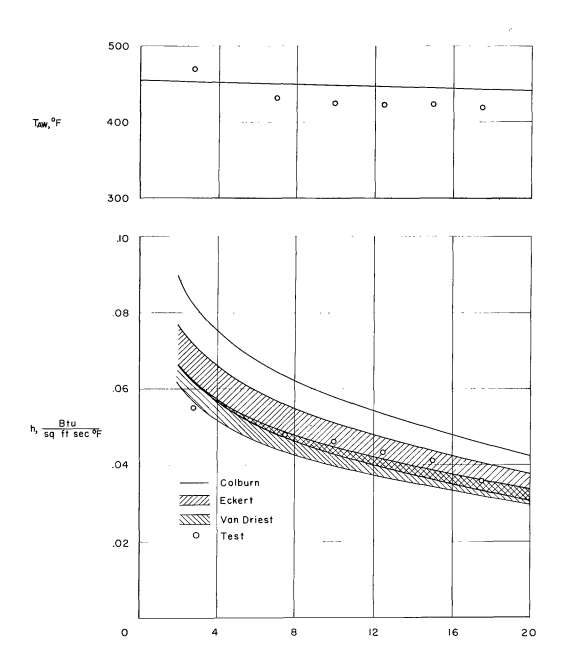
Figure 14.- Comparison of calculated and experimental values of  $\rm T_{aw}$  and  $\rm h.$ 

l



(b) Model MW-5.

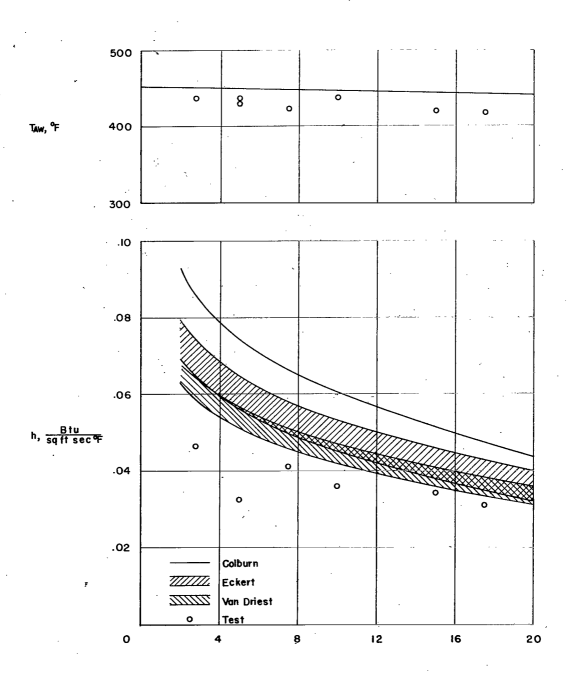
Figure 14.- Continued.



 $\it l$ , in

(c) Model MW-6.

Figure 14.- Continued.



l, in.

(d) Model MW-7.

Figure 14.- Concluded.

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